

## LIST OF CONTRIBUTORS

Owing to the confusion consequent upon the transference of *DISCOVERY* from the old publishers, a serious mistake in numbering ensued. Pages of the issues January, February and March bear the same numbers as April, May and part of June. When the letter A appears after numbers this is an indication that it is in the first three months of the year. Subsequent issues from April onwards run consecutively in the normal manner.

	PAGE		PAGE
AFGHANI : An Alchemist in the Pamirs . . . . .	249	GROOM, S. H. : The Science of a Thermos Flask . . . . .	31A
ASHESHOV, DR. IVOR N. : The Bacteriophage . . . . .	182	HADDON, DR. A. C. : The Peopling of the Pacific . . . . .	11A
BEST, M. G. S. : Bird-watching amongst Sea and Shore Birds . . . . .	132	The Cultural History of the Pacific . . . . .	40A
Bird-watching in Autumn and Winter . . . . .	33I	HALL, A. H. : Small Cameras and Large Aperture Lenses . . . . .	126
BLACKMAN, WINIFRED S. : Some Modern Egyptian Saints—II . . . . .	67A	High-speed Photography . . . . .	27I
BOWEN, FRANK C. : The Electric Wind-jammer . . . . .	335	HALLIDAY, PROF. W. R. : Some minor methods of Divination . . . . .	44A
BOWYER-BOWER, CAPT. T. : Modern Industries—VII : Thorianite and Plumbago . . . . .	23A	A Jewish Community in Egypt in the Fifth Century B.C. . . . .	93
BROWN, E. R. : π and James Smith . . . . .	58	HAMPTON, F. A. : The Elixir of Life . . . . .	49
BROWN, DR. R. N. RUDMOSE : The Sovereignty of Polar Lands . . . . .	77	The Will to Power . . . . .	74
BROWNLEE, DAVID : The Use of Steam . . . . .	216	Scottish Humour . . . . .	225
CAHEN, EDWARD : Modern Industries—IX : Radium Extraction in Cornwall . . . . .	77A	HARDIE, MARGARET M. : The Origin and the Development of the Turks . . . . .	19
How New Flowers are Made . . . . .	136	HENRY, D. C. : Colloids, as seen under the Ultra-Microscope . . . . .	33
CAHEN, EDWARD and PECKHAM, H. : Some Persian Rugs . . . . .	51	The Use of the Ultra-Microscope . . . . .	204
CASSON, S. : New Light on the Ruins of Troy . . . . .	14A	HIGHAM, C. S. S. : Origin of Votes and Proceedings . . . . .	43
CHASTON, J. C. : Why a Cat Falls on its Feet . . . . .	235	HOBGBEN, LANCELOT T. : The Present Status of the Evolutionary Hypothesis—I . . . . .	11
CLARK, NORMAN : The Story of Mars . . . . .	168	II . . . . .	61
CLAY, HENRY : Arbitration in Wage Disputes . . . . .	7	III . . . . .	102
CONWAY, PROV. R. S. : If Livy's Books had been Found . . . . .	259	Animal Light and Animal Colour . . . . .	298
CROSSLAND, CYRIL : Coral Islands—I . . . . .	3	HOLMYARD, E. J. : Alchemy in Islam . . . . .	212
II . . . . .	45	HOWARTH, O. J. R. : With the British Association in Western Canada . . . . .	316
A Scientist's Ride in the Dead Sea Desert . . . . .	7I	HOWLETT, ARTHUR WALTHAM : The Insect Bolshevik : The Mosquito . . . . .	85
DAVEY, NORMAN : Tidal Power . . . . .	275	HUXLEY, JULIAN : The Differentiator . . . . .	76
DOUGLAS, A. VIBERT : Measuring the Universe . . . . .	196	HYNE, C. J. CUTCLIFFE : How Ships are Salvaged . . . . .	129
DOW, J. S. : Some Phenomena of Phosphorescence . . . . .	96	I. B. N. : Plant Breeding—II . . . . .	36A
ELLIS, DAVID : The Iron Bacteria . . . . .	237	JAMES, R. W. : Spectra and the Structure of the Atom . . . . .	64A
FALLAIZE, E. N. : Ways and Means in Archaeological Research . . . . .	55	JONES, A. H. M. and McGREGOR, K. : Mediaeval Life in an Oxford College . . . . .	23I
GADD, C. J. : The Sumerians and India . . . . .	325	JONES, T. W. : Mead : The Drink of the Vikings . . . . .	302
		KENYON, SIR F. G. : An Autograph of Shakespeare . . . . .	60A
		English Paintings in the Middle Ages—I . . . . .	31I
		KNOX, G. D. : A Review of Science for the Month . . . . .	88
		A Review of Science for the Month . . . . .	140

## LIST OF CONTRIBUTORS

Owing to the confusion consequent upon the transference of *DISCOVERY* from the old publishers, a serious mistake in numbering ensued. Pages of the issues January, February and March bear the same numbers as April, May and part of June. When the letter A appears after numbers this is an indication that it is in the first three months of the year. Subsequent issues from April onwards run consecutively in the normal manner.

	PAGE		PAGE
AFGHANI : An Alchemist in the Pamirs . . . . .	249	GROOM, S. H. : The Science of a Thermos Flask . . . . .	31A
ASHESHOV, DR. IVOR N. : The Bacteriophage . . . . .	182	HADDON, DR. A. C. : The Peopling of the Pacific . . . . .	11A
BEST, M. G. S. : Bird-watching amongst Sea and Shore Birds . . . . .	132	The Cultural History of the Pacific . . . . .	40A
Bird-watching in Autumn and Winter . . . . .	33I	HALL, A. H. : Small Cameras and Large Aperture Lenses . . . . .	126
BLACKMAN, WINIFRED S. : Some Modern Egyptian Saints—II . . . . .	67A	High-speed Photography . . . . .	27I
BOWEN, FRANK C. : The Electric Wind-jammer . . . . .	335	HALLIDAY, PROF. W. R. : Some minor methods of Divination . . . . .	44A
BOWYER-BOWER, CAPT. T. : Modern Industries—VII : Thorianite and Plumbago . . . . .	23A	A Jewish Community in Egypt in the Fifth Century B.C. . . . .	93
BROWN, E. R. : π and James Smith . . . . .	58	HAMPTON, F. A. : The Elixir of Life . . . . .	49
BROWN, DR. R. N. RUDMOSE : The Sovereignty of Polar Lands . . . . .	77	The Will to Power . . . . .	74
BROWNLEE, DAVID : The Use of Steam . . . . .	216	Scottish Humour . . . . .	225
CAHEN, EDWARD : Modern Industries—IX : Radium Extraction in Cornwall . . . . .	77A	HARDIE, MARGARET M. : The Origin and the Development of the Turks . . . . .	19
How New Flowers are Made . . . . .	136	HENRY, D. C. : Colloids, as seen under the Ultra-Microscope . . . . .	33
CAHEN, EDWARD and PECKHAM, H. : Some Persian Rugs . . . . .	51	The Use of the Ultra-Microscope . . . . .	204
CASSON, S. : New Light on the Ruins of Troy . . . . .	14A	HIGHAM, C. S. S. : Origin of Votes and Proceedings . . . . .	43
CHASTON, J. C. : Why a Cat Falls on its Feet . . . . .	235	HOBGBEN, LANCELOT T. : The Present Status of the Evolutionary Hypothesis—I . . . . .	11
CLARK, NORMAN : The Story of Mars . . . . .	168	II . . . . .	61
CLAY, HENRY : Arbitration in Wage Disputes . . . . .	7	III . . . . .	102
CONWAY, PROV. R. S. : If Livy's Books had been Found . . . . .	259	Animal Light and Animal Colour . . . . .	298
CROSSLAND, CYRIL : Coral Islands—I . . . . .	3	HOLMYARD, E. J. : Alchemy in Islam . . . . .	212
II . . . . .	45	HOWARTH, O. J. R. : With the British Association in Western Canada . . . . .	316
A Scientist's Ride in the Dead Sea Desert . . . . .	7I	HOWLETT, ARTHUR WALTHAM : The Insect Bolshevik : The Mosquito . . . . .	85
DAVEY, NORMAN : Tidal Power . . . . .	275	HUXLEY, JULIAN : The Differentiator . . . . .	76
DOUGLAS, A. VIBERT : Measuring the Universe . . . . .	196	HYNE, C. J. CUTCLIFFE : How Ships are Salvaged . . . . .	129
DOW, J. S. : Some Phenomena of Phosphorescence . . . . .	96	I. B. N. : Plant Breeding—II . . . . .	36A
ELLIS, DAVID : The Iron Bacteria . . . . .	237	JAMES, R. W. : Spectra and the Structure of the Atom . . . . .	64A
FALLAIZE, E. N. : Ways and Means in Archaeological Research . . . . .	55	JONES, A. H. M. and McGREGOR, K. : Mediaeval Life in an Oxford College . . . . .	23I
GADD, C. J. : The Sumerians and India . . . . .	325	JONES, T. W. : Mead : The Drink of the Vikings . . . . .	302
		KENYON, SIR F. G. : An Autograph of Shakespeare . . . . .	60A
		English Paintings in the Middle Ages—I . . . . .	31I
		KNOX, G. D. : A Review of Science for the Month . . . . .	88
		A Review of Science for the Month . . . . .	140

Gen  
Faxon

## LIST OF CONTRIBUTORS

iii

PAGE	PAGE		
LEAN, OWEN B. : Poisonous Insects of the English Countryside . . . . .	176	RUSSELL, DR. A. S. : Reported Transmutation of Mercury into Gold . . . . .	248
LEBOUR, MARIE V. : The Young Herring, Pilchard and Sprat . . . . .	165	SHEPSTONE, H. T. : Mapping North Greenland . . . . .	155
Jelly Fishes and their Relatives . . . . .	208	SHIFFNER, ELEANOR : The Spell of the Southdowns . . . . .	161
MACPHERSON, DR. H. : Among the Stars: A Monthly Commentary . . . . .	26A	SHIPLEY, SIR A. E. : Sir Ronald Ross and the Malaria Problem . . . . .	6A
Among the Stars: A Monthly Commentary . . . . .	52A	Paramoecium or the Slipper-Animalcule . . . . .	120
Notes of the Month . . . . .	79A	The Vorticella or Bell-Animalcule . . . . .	174
MCGREGOR, K. : See under JONES, A. H. M.		Rotifers . . . . .	286
MASTERS, HELEN : The Chemistry of the Christmas Pudding . . . . .	340	SPENCE, LEWIS : Fairy Origins . . . . .	41
MAWER, ALLEN : English Place-names and their Pronunciation . . . . .	284	The Obsidian Religion of Ancient Mexico . . . . .	158
METCALFE, G. A. : Wild Bird Photography . . . . .	16	STYAN, K. E. : Hairy Plants . . . . .	295
MITCHELL, C. AINSWORTH : The Deciphering of Scorched Documents . . . . .	336	THOMPSON, C. J. S. : Shrunken Human Heads . . . . .	122
MOWAT, R. B. : The Peace Negotiations of Prince Sixte de Bourbon—I . . . . .	33A	TURNER, E. L. : The Avocet at Home . . . . .	151
II 93	II	Usher, FRED T. : Permanent Photographic Records . . . . .	328
SECRET SOCIETIES REVIVED IN MODERN GERMANY . . . . .	31	WADHAM, S. M. : The Botany of our Coasts . . . . .	199
PEAR, T. H. : Some Applications of the Psycho-Galvanic Phenomenon . . . . .	116	WALFORD, ERIC W. : The Great Dew Pond Myth . . . . .	245
PECKHAM, H. : See under CAHEN, EDWARD		WALL, DR. T. F. : An attempt to break down the Structure of the Atom	289
POLLARD, HUGH : The Royal Society's Demonstrations of Pure Science at the British Empire Exhibition . . . . .	53	WALTERS, R. C. S. : Modern Industries—VIII: Ironstone, Iron and Steel	49A
"Death Rays" and "Heat Rays" . . . . .	83	WELLSTOOD, FREDK. C. : The Excavations of an Anglo-Saxon Cemetery at Bidford-on-Avon, 1922-23 . . . . .	III
Professor Goddard's Rocket to the Moon . . . . .	90	WHEELER, CAPT. OWEN : Transatlantic Wireless . . . . .	71A
Treasure Island Looted . . . . .	99	WILSON-JONES, A. S. : New Light on the Origin of Petroleum . . . . .	87
Power from the Poles . . . . .	224	WILTON, ROBERT : Pagan Paris Two Thousand Years Ago . . . . .	38
Apparatus Hunting . . . . .	263	WINBOLT, S. E. : Roman Discoveries at Folkestone . . . . .	142
What the Bullet Tells . . . . .	279	WOOLLEY, C. LEONARD : The Discoveries at Tell-el-Obeid . . . . .	191
PULVERTAFT, R. J. V. : Baby-Killing Housefly, The . . . . .	101	THE EXCAVATIONS AT UR . . . . .	252
RILEY, J. : Shooting the Wind . . . . .	222		
Recent Developments in Science . . . . .	240		
Vitamin Experiments on Chickens, The . . . . .	320		
RISHBETH, O. H. T. : Railway Development as a National and International Function . . . . .	19A		

# INDEX

PAGE		PAGE	
Alchemist in the Pamirs, An . . . . .	249	Obsidian Religion of Ancient Mexico, The . . . . .	158
Alchemy in Islam . . . . .	212	Origin and the Development of the Turks . . . . .	19
Among the Stars: A Monthly Commentary . . . . .	26A, 52A	Origin of Votes and Proceedings . . . . .	43
Animal Light and Animal Colour . . . . .	298		
Apparatus Hunting . . . . .	263	Pagan Paris Two Thousand Years Ago . . . . .	38
Arbitration in Wage Disputes . . . . .	7	Paramoecium or the Slipper-Animalcule . . . . .	120
Are Fishes the Source of Petroleum? . . . . .	305	Peace Negotiations of Prince Sixte de Bourbon—I . . . . .	33A
Asteroid-Hunting . . . . .	342	II . . . . .	73A
Attempt to Break Down the Structure of the Atom, An . . . . .	289	Peopling of the Pacific, The . . . . .	11A
Autograph of Shakespeare, An . . . . .	60A	Permanent Photographic Records . . . . .	328
Avocet at Home, The . . . . .	151	Photographing Wild Elephants in Equatorial Africa . . . . .	206
Baby-Killing Housefly, The . . . . .	101	π and James Smith . . . . .	58
Bacteriophage, The . . . . .	182	Plant Breeding—II . . . . .	36A
Biological Novelties . . . . .	319	Poisonous Insects of the English Countryside . . . . .	176
Biology . . . . .	80A	Power from the Poles . . . . .	224
Bird-watching amongst Sea and Shore Birds . . . . .	132	Present Status of the Evolutionary Hypothesis—I . . . . .	11
Bird-watching in Autumn and Winter . . . . .	331	II . . . . .	61
Botany of our Coasts . . . . .	199	III . . . . .	102
Books Received 27A, 54A, 56A, 84A, 27, 65, 100, 145, 185, 195, 244, 294, 315		Professor Goddard's Rocket to the Moon . . . . .	90
British Association in Western Canada, With the . . . . .	316	Radium Extraction in Cornwall . . . . .	77A
Chemistry of the Christmas Pudding, The . . . . .	340	Railway Development as a National and International Function . . . . .	19A
Colloids: As seen under the Ultra-Microscope . . . . .	33	Recent Developments in Science . . . . .	240
Coral Islands—I . . . . .	3	Regional Survey . . . . .	52A
II . . . . .	45	Reported Transmutation of Mercury into Gold . . . . .	247
Correspondence 3A, 56A, 84A, 28, 54, 100, 148, 308		Review of Science for the Month, A . . . . .	88, 140
Crystals which Talk . . . . .	185	Reviews of Books 27A, 54A, 81A, 24, 66, 106, 146, 186, 227, 267, 306, 346	227, 346
Cultural History of the Pacific, The . . . . .	40A	Roman Discoveries at Folkestone . . . . .	142
"Death Rays" and "Heat Rays" . . . . .	83	Ross and the Malaria Problem, Sir Ronald . . . . .	6A
Deciphering of Scorched Documents, The . . . . .	336	Rotifers . . . . .	286
Differentiator, The . . . . .	76	Royal Society's Demonstrations of Pure Science at the British Empire Exhibition . . . . .	53
Discoveries at Tell-el-Obeid . . . . .	191		
Editorial Notes 1A, 29A, 57A, 1, 29, 69, 109, 149, 189, 229, 269, 309		Science of a Thermos Flask, The . . . . .	31A
Electric Wind-jammer . . . . .	335	Scientist's Ride in the Dead Sea Desert, A . . . . .	71
Elixir of Life, The . . . . .	49	Scottish Humour . . . . .	225
English Paintings in the Middle Ages—I . . . . .	311	Secret Societies Revived in Modern Germany . . . . .	31
English Place-Names and their Pronunciation . . . . .	284	Settlers' Association, The . . . . .	266
Excavations of an Anglo-Saxon Cemetery at Bidford-on-Avon, 1922-23, The . . . . .	111	Ship Salvage . . . . .	129
Excavations at Ur . . . . .	252	Shooting the Wind . . . . .	222
Fairy Origins . . . . .	41	Shrunken Human Heads . . . . .	122
Foot-and-Mouth Disease . . . . .	54A	Sleepy Sickness . . . . .	144
Goddard's Rocket to the Moon, Professor . . . . .	90	Small Cameras and Large Aperture Lenses . . . . .	126
Great Dew Pond Myth, The . . . . .	245	Some Applications of the Psycho-Galvanic Phenomenon . . . . .	116
Hairy Plants . . . . .	295	Some Minor Methods of Divination . . . . .	44A
High-speed Photography . . . . .	271	Some Modern Egyptian Saints—II . . . . .	67A
How New Flowers are Made . . . . .	136	Some New Apparatus sent for Review . . . . .	265
How Ships are Salvaged . . . . .	129	Some Persian Rugs . . . . .	51
Human Filter, The . . . . .	293	Some Phenomena of Phosphorescence . . . . .	96
If Livy's Books had been Found . . . . .	259	Sovereignty of Polar Lands, The . . . . .	77
Imperial Institute and School Museums, The . . . . .	344	Spectra and the Structure of the Atom . . . . .	64A
Insect Bolsheviks: the Mosquito . . . . .	85	Spell of the Southdowns, The . . . . .	161
Iron-Bacteria, The . . . . .	237	Story of Mars, The . . . . .	168
Ironstone, Iron and Steel . . . . .	49A	Sumerians and India, The . . . . .	325
Jelly Fishes and their Relatives . . . . .	208		
Jewish Community in Egypt in the Fifth Century B.C., A . . . . .	93	Thorianite and Plumbeo . . . . .	23A
Mapping North Greenland . . . . .	155	Thousand Miles up the River Amazon, A . . . . .	220
Marriage and Medical Examination . . . . .	81	Tidal Power . . . . .	275
Mead: The Drink of the Vikings . . . . .	302	Transatlantic Wireless . . . . .	71A
Measurement of Disease . . . . .	27	Treasure Island Looted . . . . .	99
Measuring the Universe . . . . .	196		
Mediaeval Life in an Oxford College . . . . .	231	Use of Steam, The . . . . .	216
Modern Industries . . . . .	23A, 49A, 77A	Use of the Ultra-Microscope, The . . . . .	204
New Light on the Origin of Petroleum . . . . .	87		
New Light on the Ruins of Troy . . . . .	14A	Vitamin Experiments on Chickens . . . . .	320
Notes of the Month . . . . .	79A	Vorticella or Bell-Animalcule . . . . .	174
		Ways and Means in Archaeological Research . . . . .	55
		What the Bullet Tells . . . . .	279
		Why a Cat falls on its Feet . . . . .	235
		Wild Bird Photography . . . . .	16
		Will to Power, The . . . . .	74
		With the British Association in Western Canada . . . . .	316
		Year among the Maoris, A . . . . .	257
		Young Herring, Pilchard and Sprat, The . . . . .	165

AGE  
158  
19  
43  
38  
120  
3A  
3A  
1A  
28  
206  
58  
6A  
76  
24  
11  
61  
02  
90  
7A  
9A  
40  
2A  
47  
40  
27  
46  
42  
6A  
86  
53  
IA  
71  
25  
31  
56  
29  
22  
22  
44  
26  
16  
IA  
7A  
55  
51  
56  
77  
A  
01  
88  
75  
A  
0  
75  
A  
9  
6  
4  
0  
4  
5  
9  
5  
6  
4  
6  
7  
5

N  
D  
E  
X